

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

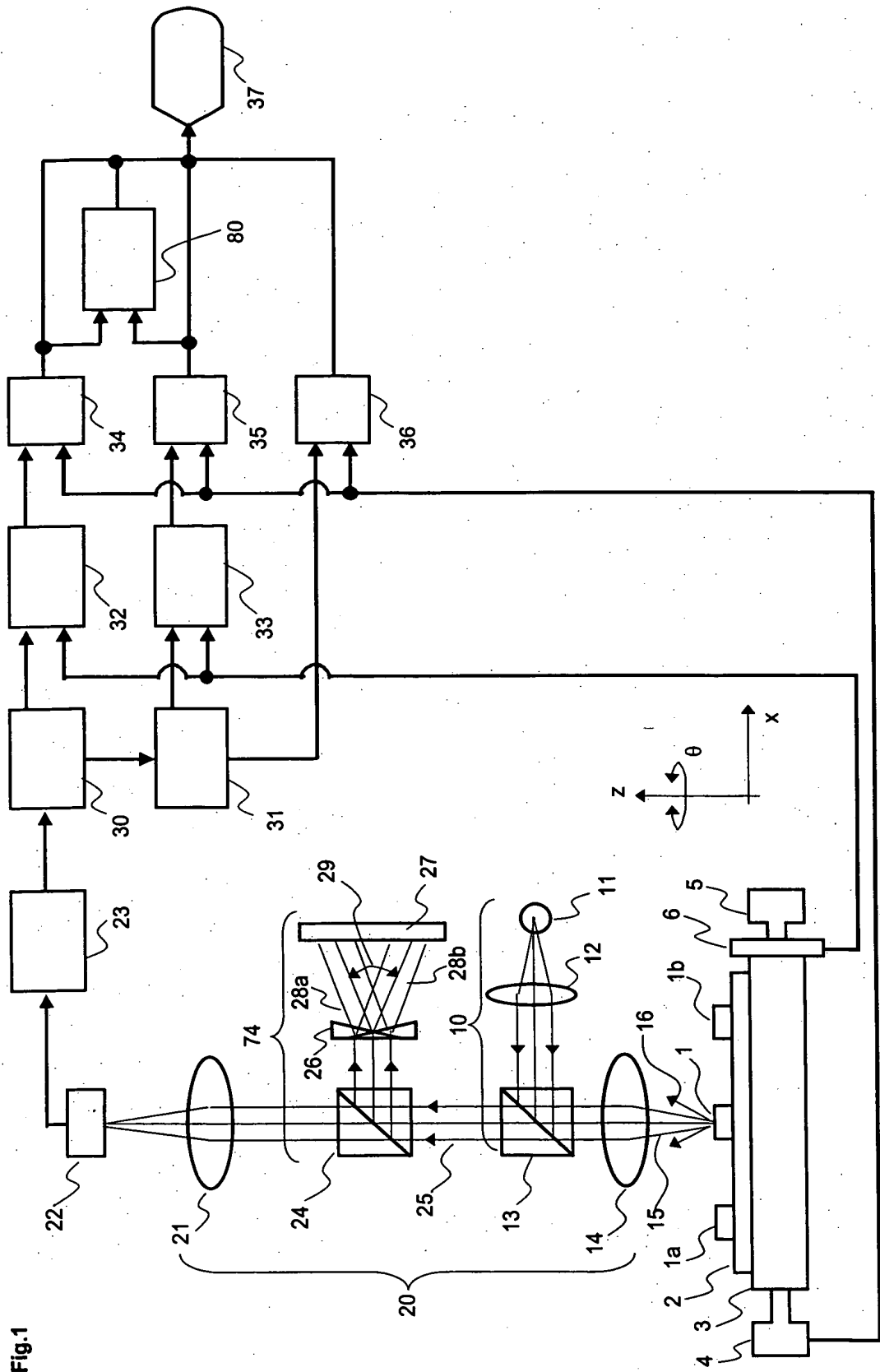
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

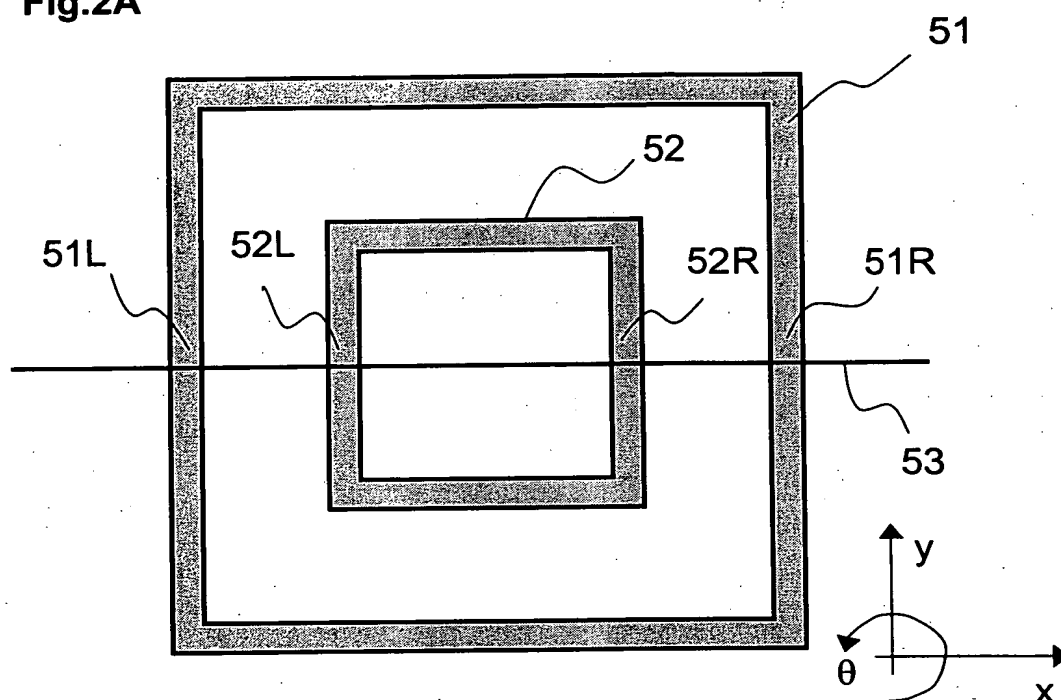
**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

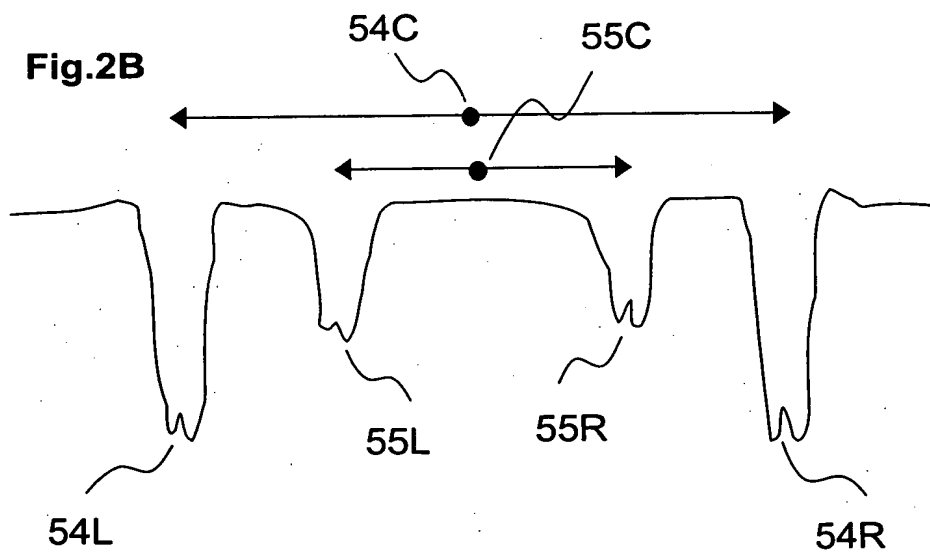
Fig.1



**Fig.2A**



**Fig.2B**



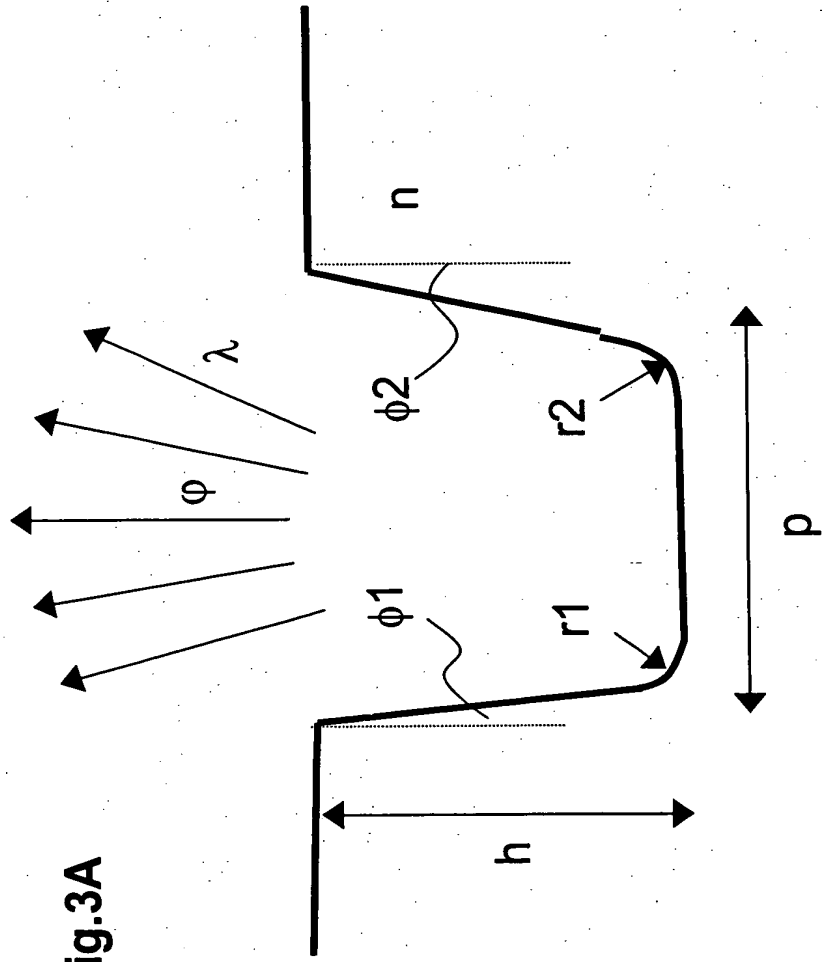


Fig.3A

Fig.3B

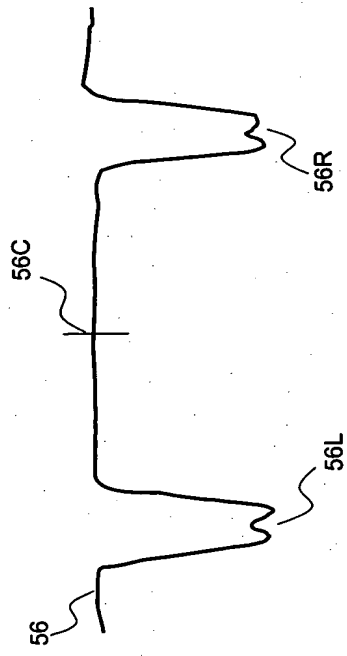


Fig.3C

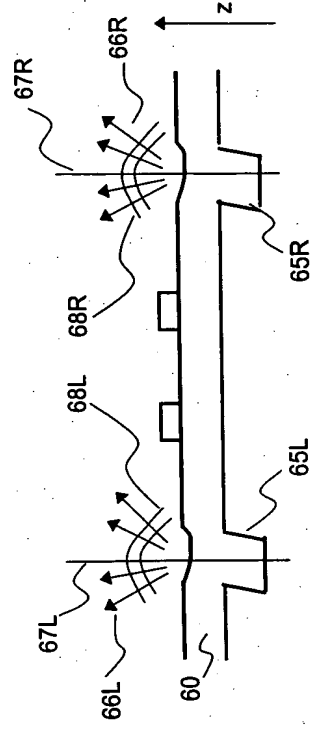
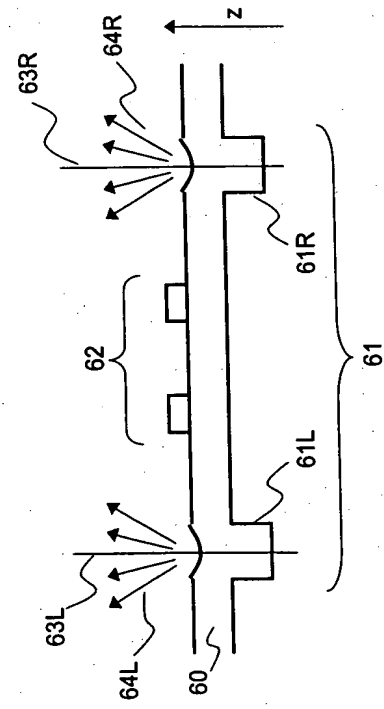
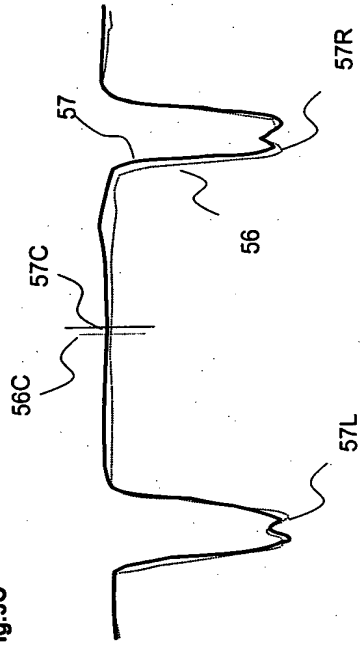


Fig.4B

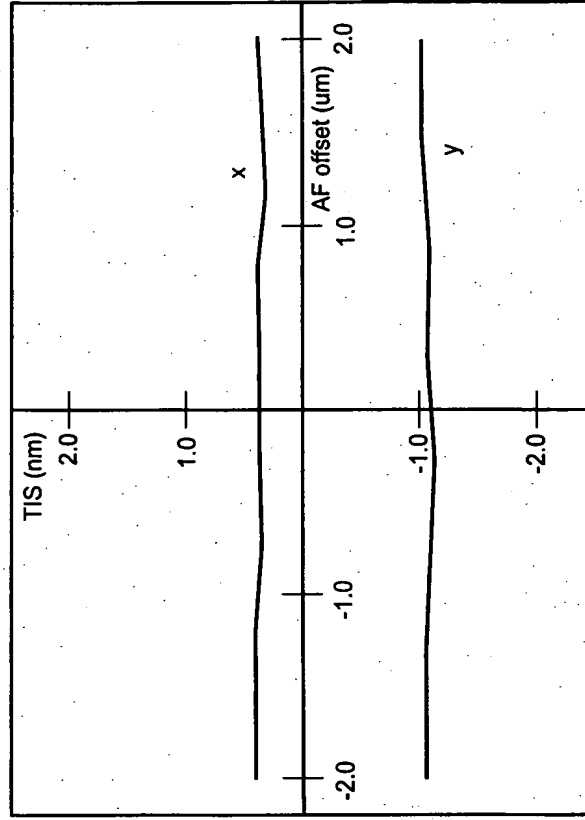


Fig.4A

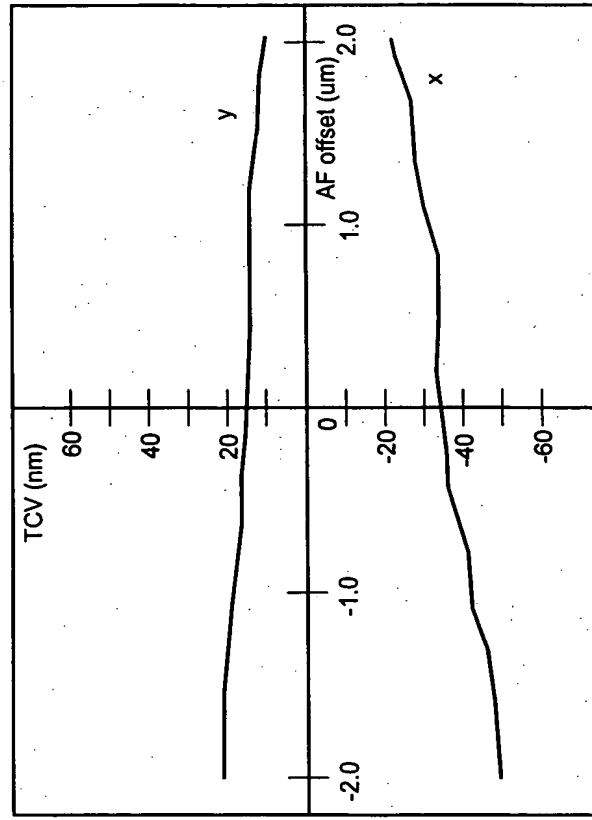
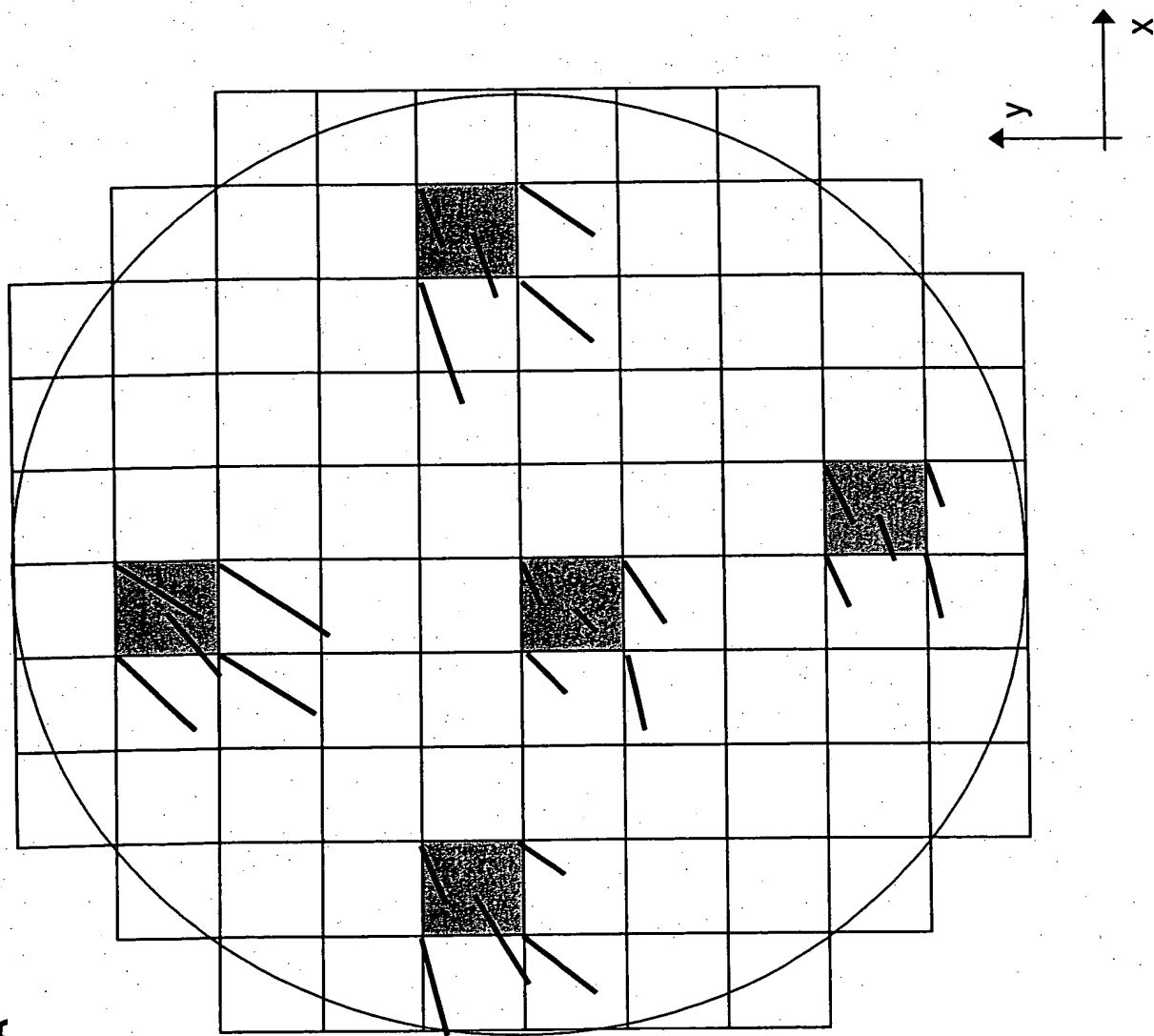


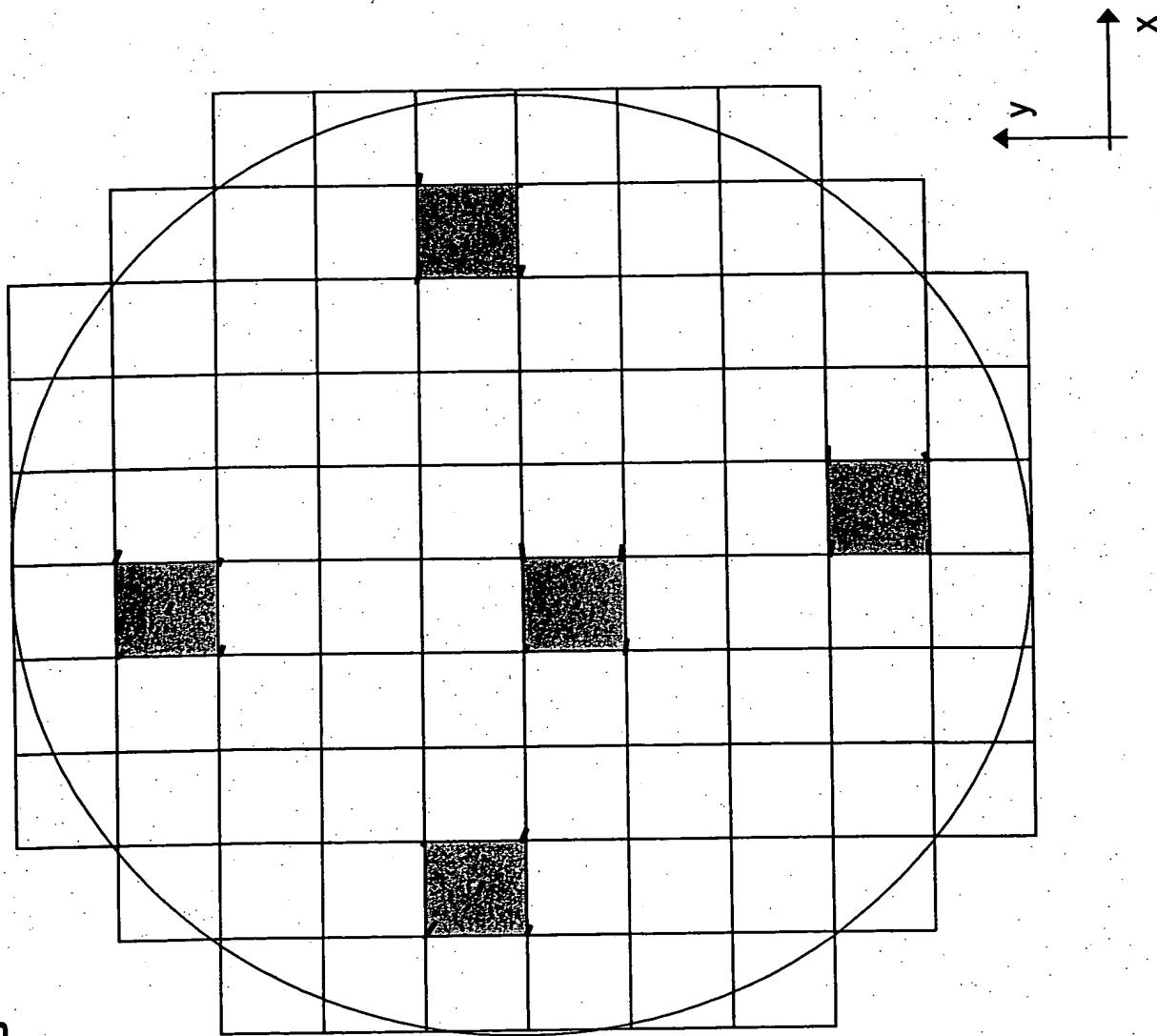
Fig.5A



70

translation x	-0.0537 um
translation y	-0.0284 um
grid magnification x	-0.0012 ppm
grid magnification y	0.0011 ppm
grid rotation	-0.0871 urad
non orthogonality	0.0094 urad
field magnification	0.0075 ppm
field rotation	0.0076 urad

Fig.5B

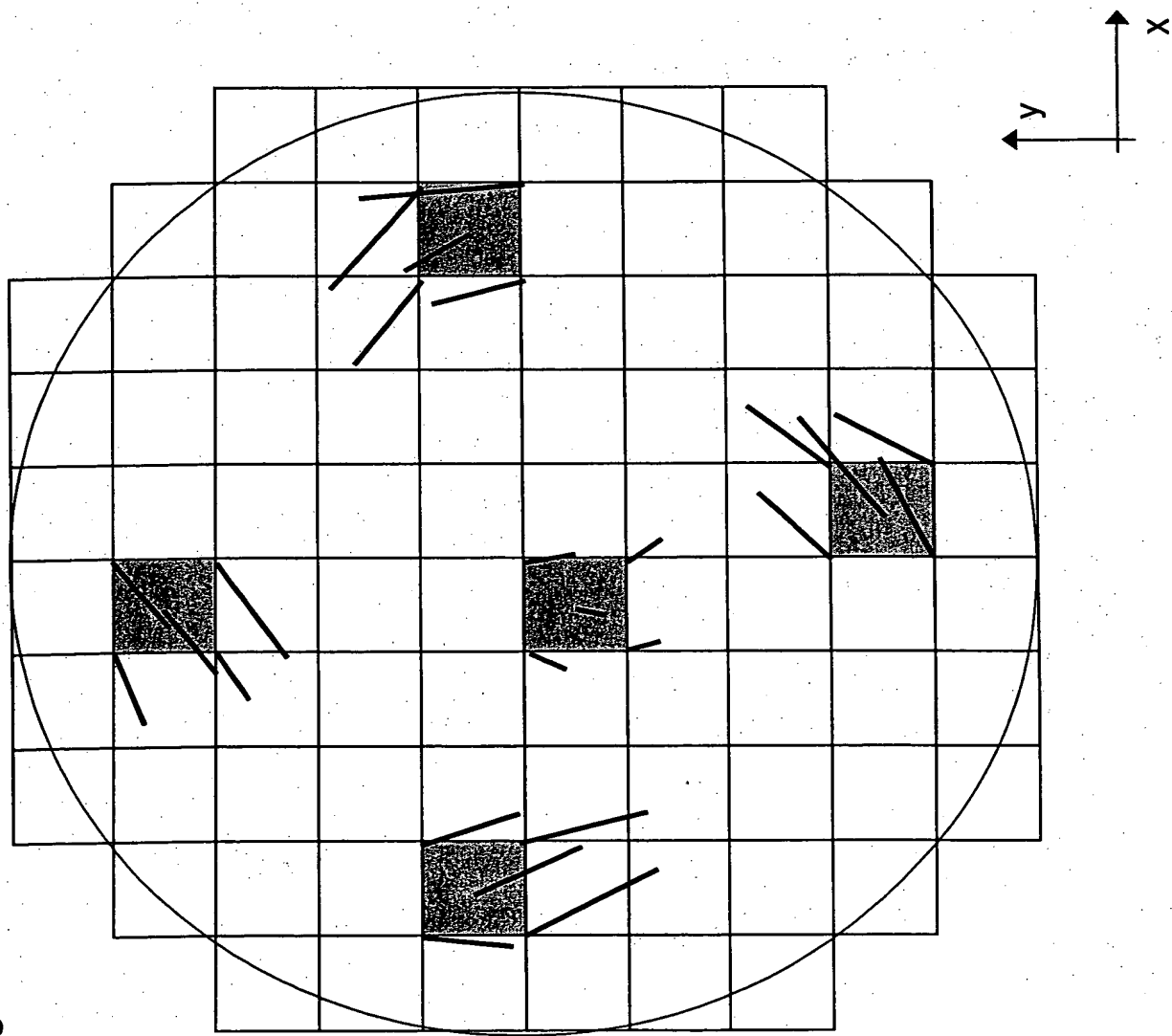


71

translation x	0.0025 um/um
translation y	-0.0004 um/um
grid magnification	0.0002 ppm/um
grid rotation	0.0001 urad/um



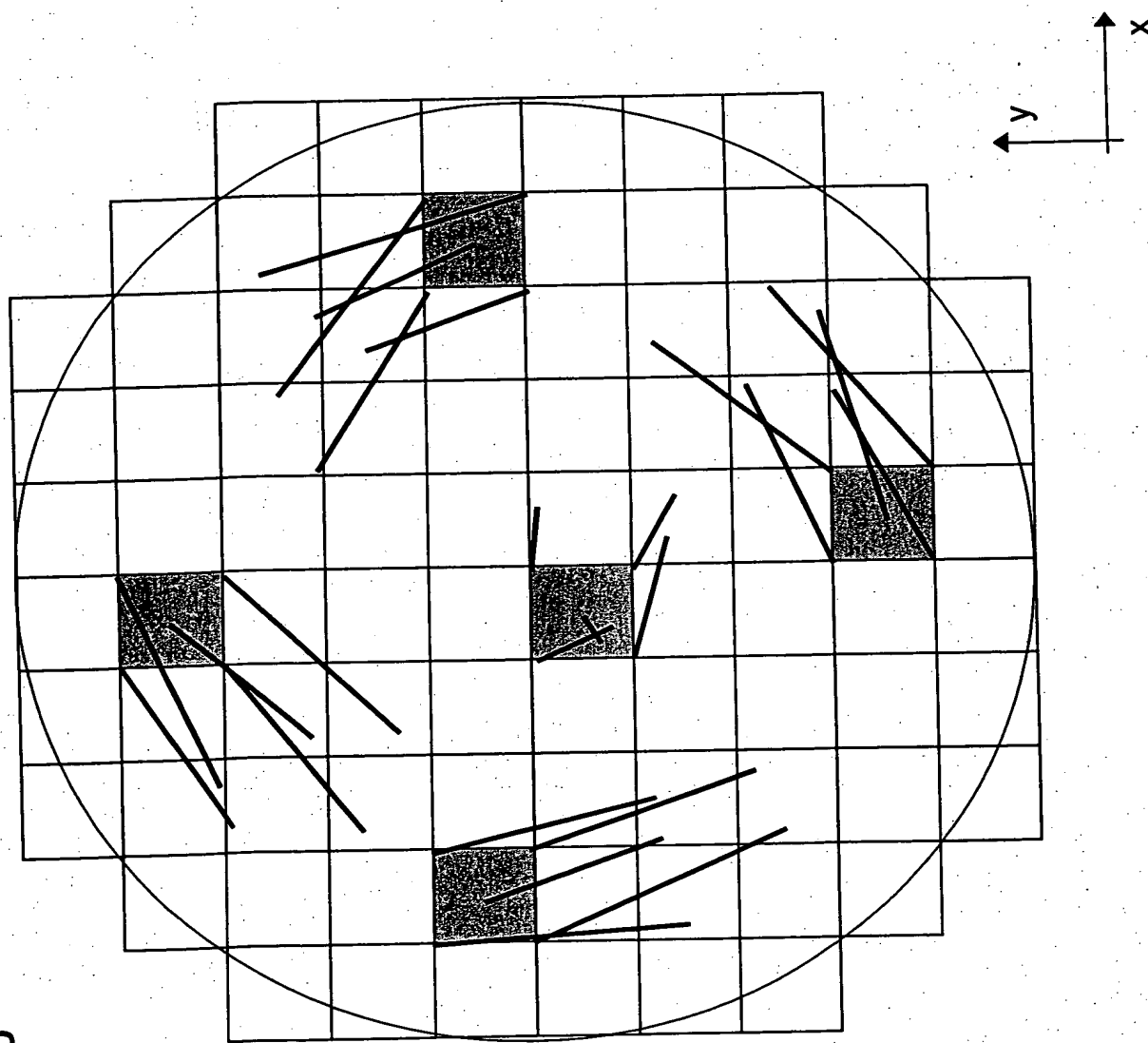
Fig.5C



72

translation x	0.0002 um/um
translation y	0.0001 um/um
grid magnification	-0.0247 ppm/um
grid rotation	-0.0458 urad/um

Fig.5D



73

translation x	0.0002 um/um
translation y	0.0001 um/um
grid magnification	-0.0504 ppm/um
grid rotation	-0.0971 urad/um